

**IN THE SPECIFICATION**

Please amend the paragraph beginning on page 8, line 15 to the following:

To put more information of on the disc, for instance to indicate availability of special codes in the Lead-out area, the position of the special codes if you shifted for n frames, as illustrated in Fig. 7 showing a first embodiment according to the invention of possible address codes and special codes.

Please amend the paragraph beginning on page 9, line 12 to the following:

A third embodiment according to the intention as shown in Fig. 9, disclosing to pattern P of special codes SC1, S of SC2 and SC3 and address codes AC, pattern being shifted with n frames. The special codes within the pattern P may have, or may not have a prescribed order.

Please amend the paragraph beginning on page 12, line 31 to the following:

The process of recorded information on the record carrier is controlled by the control circuit 94, which for this purpose is loaded with a suitable control program. Such control program may comprise, for example the steps indicated in the flowchart in Fig. 11 ~~10~~.

Please amend the paragraph beginning on page 13, line 30 to the following:

If during step S4 it is ascertained that recording out of the data signal has not been discontinued as result of the track portion having the address codes within the value AVO being reached, the provisional table of contents is recorded in the lead-in area during step S7 ~~S7~~. Subsequently, is checked in step S8 whether further data signals are to be recorded on the record carrier. If this is the case the program terminated. If this is not the case, the definitive table of contents is recorded in the lead-in area in step S9 and the lead out signal is recorded in step S10, after which the programs terminated